# Ametek SCP, Inc. – Booth 807

52 Airport Road, Westerly, RI 02891, USA Address:

Tel: (401) 596-6658

Website: www.ametek-ecp.com/brands/scp

# Company Representative(s) at DEFSEC Atlantic 2016

Name: Dennis Gershkoff, National Sales Manager

(401) 622-4154

**Email**: dennis.gershkoff@ametek.com

### **Company Profile**

AMETEK SCP, Inc. is a system solution provider that manufactures cables, connectors, junction boxes, hull penetrators, and dip loops that support marine applications, providing superior quality end-to-end solutions that work in extremely harsh environments. Some of the products are used by shipbuilders, primes, and Navy labs include sonar, mast antenna, torpedo, vertical launch missile systems, etc.

#### **Product Lines and Capabilities**

- Glass to metal sealing (including glass seal direct to fiber), molding (polyurethane, neoprene, polyethylene for long life), fiber optics, coax design
- Sonar, mast antenna, torpedo, vertical launch missile systems, towed arrays
- Wet mate electrical connectors, and dry mate subsea connectors to include the option for field installable pressure balanced oil filled cables, ability to change out electrical contacts with system upgrades with a combination of electrical & fiber or both designs using the same housing

# **Business Objective(s)**

Provide harsh environment cable solutions for defense applications

- Joint venture partner or licensee
- Agent/Sales representative

# **Quality Standards**

- JCP Certified
- ISO 9001:2008
- Qualified to build Level1 Subsafe Hull Penetrators for the U.S. Navy and the UK Navy
- U.S. NAVSEA Molding Manual and UK MOD equivalent

#### **Competitive Advantages**

- Design, manufacturing, and testing of interconnect systems for extremely harsh environments
- Supply of harsh environment cable solutions for defense applications
- Trained personnel for onboard molding of cable assembles
- Current mix of domestic and international Navy applications include ASTUTE Submarine (UK), S-80 (Spain), Collins (Australia), Daewoo Shipbuilding & Marine Engineering (DSME) and Harris **ALOFTS Towed Array**

